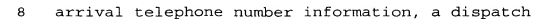


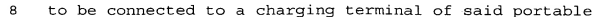


- connection interface part of said portable telephone to read and store from said portable telephone such data as telephone numbers and others set and stored through said information transmission interface part in said portable telephone, said data backup section characterized by automatically reading and storing said data stored in said portable telephone therefrom in association with a charging operation when said charging section begins to charge said battery in said portable telephone.
 - 2. (amended) Data backup equipment for a portable telephone as set forth in claim 1, further comprising a feedback section to feed back said data read and stored from said portable telephone by said data backup section through said information transmission interface part to said portable telephone to again store said data in said portable telephone.
 - 3. (amended) Data backup equipment for a portable
 telephone as set forth in claim 1 or 2, wherein said data
 to be read and stored from said portable telephone by
 said data backup section include control or setup
 function information required at least for an operation
 of said portable telephone and a telephone call
 information such as a telephone number information, an



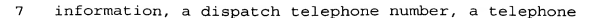
- 9 telephone number, a telephone call time or the like.
- 1 4. (amended) Data backup equipment for a portable
- 2 telephone as set forth in claim 3, further comprising a
- 3 data selection section to select and set any of said data
- 4 to be read and stored from said portable telephone by
- 5 said data backup section or said date to be fed back and
- 6 again stored by said feedback section to said portable
- 7 telephone.
- 5. (amended) Data backup equipment for a portable.
- 2 telephone as set forth in claim 3, further comprising a
- 3 data process section to automatically process said data
- 4 read from said portable telephone under predetermined
- 5 conditions whereby said feedback section feeds back to
- 6 said portable telephone said data processed by said data
- 7 process section.
- 1 6. (amended) A method of backing up data set and
- 2 stored in a portable telephone such as a cellular phone,
- 3 a personal handy phone, a car telephone, a maritime
- 4 mobile radiotelephone machine, a satellite cellular phone
- 5 machine or the like, by reading and storing said data in
- 6 an external storage, said method characterized by
- 7 preparing a charger having a charging connection terminal





- 9 telephone as an external storage and an information
- 10 transmission interface part to be connected to an
- 11 external information instrument connection interface part
- of said portable telephone and automatically reading said
- 13 data set and stored in said portable telephone therefrom
- 14 through said information transmission interface part to
- 15 store them in said charger in association with a charging
- operation when said charger begins to charge said battery
- in said portable telephone through said charging
- 18 terminals.
 - 7. (amended) A method of backing up data for a
 - 2 portable telephone as set forth in claim 6, further
 - 3 comprising the step of feeding back said data read and
 - 4 stored from said portable telephone through said
 - 5 information transmission interface part to said portable
- 6 telephone to again store said data in said portable
- 7 telephone.
- 1 8. (amended) A method of backing up data for a
- 2 portable telephone as set forth in claim 6 or 7, wherein
- 3 the data of a control or setup function information
- 4 requires at least for an operation of said portable
- 5 telephone and a telephone call information such as a
- 6 telephone number information, an arrival telephone number





- 8 call time or the like among said data to be read and
- 9 stored in said portable telephone are read and stored
- 10 from said portable telephone.
 - 9. (amended) A method of backing up data for a
 - 2 portable telephone as set forth in claim 8, further
 - 3 comprising the step of arbitrarily selecting and setting .
 - 4 any of said data to be read and stored from said portable
 - 5 telephone or said date to be fed back and again stored to
 - 6 said portable telephone.
 - 1 10. (amended) A method of backing up data for a
 - 2 portable telephone as set forth in claim 8, further
- 3 comprising the step of automatically processing said data
- 4 read from said portable telephone under predetermined
- 5 conditions whereby said processed data are fed back to
- 6 said portable telephone.

Please add the following new claims 11 - 18.

1 11. (new) Data backup equipment for a portable

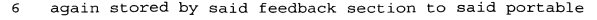
2 telephone as set forth in claim 2, further comprising a

data selection section to select and set any of said data

to be read and stored from said portable telephone by

said data backup section or said date to be fed back and

5



- 7 telephone.
- 1 12. (new) Data backup equipment for a portable
- 2 telephone as set forth in claim 2, further comprising a
- 3 data process section to automatically process said data
- 4 read from said portable telephone under predetermined
- 5 conditions whereby said feedback section feeds back to
- 6 said portable telephone said data processed by said data
- 7 process section.
- 1 13. (new) Data backup equipment for a portable
 2 telephone as set forth in claim 4, further comprising a
 3 data process section to automatically process said data
 4 read from said portable telephone under predetermined
 5 conditions whereby said feedback section feeds back to
- 6 said portable telephone said data processed by said data
- 7 process section.
- 1 14. (new) Data backup equipment for a portable
- 2 telephone as set forth in claim 11, further comprising a
- 3 data process section to automatically process said data
- 4 read from said portable telephone under predetermined
- 5 conditions whereby said feedback section feeds back to
- 6 said portable telephone said data processed by said data
- 7 process section.

said portable telephone.

- 1 15. (new) A method of backing up data for a
 2 portable telephone as set forth in claim 7, further
 3 comprising the step of arbitrarily selecting and setting
 4 any of said data to be read and stored from said portable
 5 telephone or said date to be fed back and again stored to
 - 16. (new) A method of backing up data for a portable telephone as set forth in claim 7, further comprising the step of automatically processing said data read from said portable telephone under predetermined conditions whereby said processed data are fed back to said portable telephone.
- 1 17. (new) A method of backing up data for a
 2 portable telephone as set forth in claim 9, further
 3 comprising the step of automatically processing said data
 4 read from said portable telephone under predetermined
 5 conditions whereby said processed data are fed back to
 6 said portable telephone.
- 1 18. (new) A method of backing up data for a
 2 portable telephone as set forth in claim 15, further
 3 comprising the step of automatically processing said data
 4 read from said portable telephone under predetermined